Siemens Medical Solutions, Inc. **Ultrasound Division** 

S2000 and S3000 Virtual Touch Imaging 510(k) Submission

510(k) Summary Prepared March 12, 2013

JUN 6 2013

1. Sponsor:

Siemens Medical Solutions, Inc.,

Ultrasound Division

685 East Middlefield Road

Mountain View, California 94043

**Contact Person:** 

Shelly Pearce

Telephone:

(650) 694-5988

Fax:

(650) 694-5580

2. Device Name:

Acuson S2000 and S3000 Diagnostic Ultrasound Systems

Common Name:

Diagnostic Ultrasound System

Classification:

Regulatory Class:

П

Review Category:

Tier II

Classification Panel: Radiology

Ultrasonic Pulsed Doppler Imaging System FR # 892.1550

Product Code 90-IYN

Ultrasonic Pulsed Echo Imaging System

FR # 892.1560

Product Code 90-IYO

Diagnostic Ultrasound Transducer

FR # 892,1570

Product Code 90-ITX

Diagnostic Ultrasound Catheter

FR # 870.1200

Product Code OBJ

## 3. Legally Marketed Predicate Devices

The Acuson S2000 and S3000 Ultrasound Systems are substantially equivalent to the company's own S2000 and S3000 Ultrasound Systems and Supersonic Imagine Shearwave Elastography (K111674, K121138, K112255, K121329)

### 4. Device Description:

The S2000 and S3000 Ultrasound Systems are multi-purpose mobile, software controlled diagnostic ultrasound systems with an on-screen display for thermal and mechanical indices related to potential bio-effect mechanisms. Its function is to acquire primary or secondary harmonic ultrasound echo data and display it in B-Mode, M-Mode, Pulsed (PW) Doppler Mode, Continuous (CW) Doppler Mode, Color Doppler Mode, Amplitude Doppler Mode, a combination of modes, or Harmonic Imaging and 3D/4D Imaging on a Flat Panel Display. It is substantially equivalent to the S2000 (K111674) and S3000 system (K121138) which are legally marketed devices.

#### 5. Intended Use

The S2000 and S3000 ultrasound imaging systems are intended for the following applications: Fetal, Abdominal, Intraoperative, Pediatric, Small Parts, Transcranial, OB/GYN, Cardiac, Pelvic, Neonatal/Adult Cephalic, Vascular, Musculoskeletal, Superficial Musculoskeletal, and Peripheral Vascular applications.

The system also provides the ability to measure anatomical structures {fetal, abdominal, intraoperative, intraoperative neurological, pediatric, small organ, neonatal cephalic, adult cephalic, cardiac, trans-esophageal, transrectal, transvaginal, peripheral vessel, musculo-skeletal (conventional), musculo-skeletal (superficial) and neonatal cardiac} and calculation packages that provide information that provide information to the clinician that may be used adjunctively with other medical data obtained by a physician for clinical diagnosis purposes.

The Arterial Health Package (AHP) software provides the physician with the capability to measure Intima Media Thickness and the option to reference normative tables that have been validated and published in peer-reviewed studies. The information is intended to provide the physician with an easily understood tool for communicating with patients regarding state of their cardiovascular system. This feature should be utilized according to the "ASE Consensus Statement; Use of Carotid Ultrasound to Identify Subclinical Vascular Disease and Evaluate Cardiovascular Disease Risk: A Consensus Statement from the American Association of Echocardiography; Carotid Intima-Media Thickness Task Force, Endorsed by the Society for Vascular Imaging".

The Acuson Acunav Ultrasound Catheter is intended for intra-cardiac and intra-luminal visualization of cardiac and great vessel anatomy and physiology, as well as visualization of other devices in the heart of adult and pediatric patients.

· Virtual Touch Imaging and eSie Touch Elastography provide qualitative visualization of relative stiffness between tissues with different elastic properties.

## 6. Summary of Technological Characteristics - New Device Compared to Predicate

Feature / Characteristic	Submission Device S2000	Submission Device \$3000	Acuson \$3000 K122825	Acuson \$2000 K111674	Acuson Antares K063138
ndications for Use:					
Fetal	1	1	7	1	1
Abdominal	1	1	4	1	4
Intraoperative abdominal and vascular	1	7	1	4	4
Intraoperative neurological	-		_		
Pediatric	1	7	1	۸,	4
Small Organ	1	7	7	1	1
Neonatal cephalic	1	1	1	1	1
Adult Cephalic	1	1	1	1	1
Cardiac	1	1	1	1	V
Trans-esophageal	7	. 1	1	1	1
Transrectal	1	1	1	1	1
Transvaginal	1	1	4	4	1
Peripheral vessel	1	1	4	1	4
Laparoscopic			••		
Musculo-skeletal (conventional)	1	1	1	4	7
Musculo-skeletal (superficial)	V	1	1	1	1
enter Frequencies Supported:			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2.0 MHz	√	1	1	1	1

Feature / Characteristic	Submission Device \$2000	Submission Device S3000	Acuson \$3000 K122825	Acuson \$2000 K111674	Acuson Antares K063138	
■ 3.0 MHz	1	1	1	1	1	
3.2 MHz	7	٧	V	1	1	
3.3 MHz	4	4	1	<b>V</b>	٧.	
4.2 MHz	1	1	1	1	7	
4.4 MHz	1	1	4	1	1	
4.8 MHz	1	7	. 1	1	1	
5.0 MHz	4	<b>V</b>	1	7	4	
5.2 MHz	1	1	1	1	1	
6.0 MHz	1	√	4	√	1	
6.5 MHz	1	<b>V</b>	4	1	√	
6.9 MHz	1 1	1	1	1	1	
9.5 MHz	1	1	1	1	1	
10.0 MHz	7	1	1	1	7	
Modes:						
В	1	1	1	1	1	
Parallel processing in B mode	1	7	1	1	1	
M	1	7	1	1	1	
PWD (Pulsed Wave Doppler)	1	√ √	1	1	1	
CWD (Continuous Wave Doppler)	1	1	1	1	1	
D (Color Doppler)	1	<b>V</b>	1	1	1	
Amplitude Doppler		٧	1	√	1	
Combined (BMDC)	1	<b>V</b>	1	1	1	
eatures:						
Quad processing in color	1	√ .	1	1	1	
Native™ tissue harmonic imaging	1	√	V	1	7	
SieScape™ panoramic imaging	1	√	1	4	1	
Color SieScape™ panoramic imaging	4	4	4	7	1	
3-Scape™ real-time 3D imaging	4	√	1	1	1	
fourSight™ 4D transducer technology	1	4	4	4	1	
TEQ™ ultrasound technology	1	4	1	4	4	
Extend imaging technology	4	√	4	1	4	
Cardiac Imaging physiological signal display	1	1	1	4	1	
syngo ® Auto OB measurements	1	٧	٨.	<b>V</b>	1	
Advanced SieClear™ spatial compounding	1	1	1	1	1	
STIC (Fetal Heart Imaging)	1	1	4	1	1	
Amnioscopic rendering	1	1	1	4	1	
Cadence contrast agent imaging	1	1	1	1	1	
Clarify™ vascular enhancement technology	√	4	٧	1	1	
eSie™ Touch elasticity imaging	1	1	1	1	1	
eSie Fusion		√	<b>√</b>		,	
syngo ® Auto Left heart	1	1	1	1	4	

Feature / Characteristic	Submission Device S2000	Submission Device \$3000	Acuson \$3000 K122825	Acuson S2000 K111674	Acuson Antares K063138
syngo ® Velocity Vector Imaging	1	1	1	4	4
<ul> <li>Semi Auto-segmentation (eSie Calc)</li> </ul>	4	1	1	4	4
<ul> <li>Custom Tissue Imaging / Speed of Sound</li> </ul>	4	4	1	4	4
■ AHP	1	1	4	1	<b>V</b>
■ VTI	1	7			
■ 18L6HD Transducer	1	1	٧	1	
■ 6C1HD Transducer	1	1	1	1	
8C3HD Transducer		1	1		
■ Monitor: FPD	1	. 1	1	1	1
Output Display Standard (Track 3)	1	√	4	4	4
Patient Contact Materials	Tested to ISO 10993-1	Tested to ISO 10993-1	Tested to ISO 10993-1	Tested to ISO 10993-1	Tested to ISO 10993-1
UL 60601-1 Certified	1	1	1	1	1

# 7. A brief discussion of nonclinical tests submitted, referenced, or relied on in the 510(k) for a determination of substantial equivalence.

The devices have been evaluated for acoustic output, biocompatibility, cleaning and disinfection effectiveness as well as thermal, electrical, electromagnetic and mechanical safety and has been found to conform with applicable medical device safety standards. The system complies with the following voluntary standards:

- UL 60601-1, Safety Requirements for Medical Equipment
- IEC 60601-2-37 Diagnostic Ultrasound Safety Standards
- CSA C22.2 No. 601-1, Safety Requirements for Medical Equipment
- AIUM/NEMA UD-3, Standard for Real Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic Ultrasound Equipment
- AIUM/NEMA UD-2. Acoustic Output Measurement Standard for Diagnostic Ultrasound
- 93/42/EEC Medical Devices Directive
- Safety and EMC Requirements for Medical Equipment
  - EN/IEC 60601-1
  - EN/IEC 60601-1-1
  - EN/IEC 60601-1-2
- IEC 1157 Declaration of Acoustic Power
- ISO 10993-1 Biocompatibility

Cleared patient contact materials, electrical and mechanical safety are unchanged.

Additional testing was performed to compare EI to VTI by validating intra-operator and inter-operator reproducibility of VTI using EI as a benchmark. Visual comparison of phantom images generated with EI and VTI demonstrate more consistent contrast to noise ratio and clearer inclusion visualization with VTI than with EI.

# 8. A summary discussion of the clinical tests submitted, referenced, or relied on for a determination of substantial equivalence.

The S2000 and S3000 use the same technology and principles as existing devices, clinical data is not required.

Siemens Medical Solutions, Inc. Ultrasound Division

S2000 and S3000 Virtual Touch Imaging 510(k) Submission

(130739 19 fg. 5f5

9. Summary

Intended uses and other key features are consistent with traditional clinical practice and FDA guidelines. The design and development process of the manufacturer conforms with 21 CFR 820 Quality System Regulation and ISO 13485:2003 quality system standards. The product is designed to conform with applicable medical device safety standards and compliance is verified through independent evaluation with ongoing factory surveillance. Diagnostic ultrasound has accumulated a long history of safe and effective performance. Therefore it is the opinion of Siemens Medical that the devices are substantially equivalent with respect to safety and effectiveness to devices currently cleared for market.



Food and Drug Administration 10903 New Hampshire Avenue Document Control Center – WO66-G609 Silver Spring, MD 20993-0002

June.6, 2013

Siemens Medical Solutions USA, Inc. % Ms. Shelly Pearce Regulatory Affairs 685 East Middlefield Road MOUNTAIN VIEW CA 94043

Re: K130739

Trade/Device Name: Acuson S2000 and S3000 Diagnostic Ultrasound Systems

Regulation Number: 21 CFR 892.1550

Regulation Name: Ultrasonic pulsed doppler imaging system

Regulatory Class: II

Product Code: IYN, IYO, ITX, OBJ

Dated: March 14, 2013 Received: March 21, 2013

#### Dear Ms. Pearce:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and-prohibitions against-misbranding-and-adulteration.—Please-note:—CDRH-does-not-evaluate—information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

This determination of substantial equivalence applies to the following transducers intended for use with the Acuson S2000 and S3000 Diagnostic Ultrasound Systems, as described in your premarket notification:

# Transducer Model Number

CW2	CW5	EC9-4 Curved Array
9L4 Linear Array	14L5 Multi-D Array	4P1 Phased Array
6C2 Curved Array	4C1 Curved Array	6C1HD Curved Array
4V1 Phased Array	10V4 Phased Array	14L5 SP Linear Array
7CF2 Curved Array	9EVF4 Curved Array	V5Ms Multiplane TEE
8V3 Phased Array	4V1c Phased Array	6L3
EV8C4	8C3HD Curved Array	18L6 HD Linear Array
V7M TEE	AcuNav 8F	AcuNav 10F

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638 2041 or (301) 796-7100 or at its Internet address <a href="http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm">http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm</a>. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to <a href="http://www.fda.gov/MedicalDevices/Safetv/ReportaProblem/default.htm">http://www.fda.gov/MedicalDevices/Safetv/ReportaProblem/default.htm</a> for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours:

for

Janine M. Morris
Director, Division of Radiological Health
Office of In Vitro Diagnostics
and Radiological Health

Center for Devices and Radiological Health

Enclosure

## 1.3 Indications for Use

A. 510(k) Number (if known):

K130739

Device Name: S2000 and S3000 Diagnostic Ultrasound Systems

#### Indications for Use:

The S2000 and S3000 ultrasound imaging systems are intended for the following applications: Fetal, Abdominal, Intraoperative, Pediatric, Small Parts, Transcranial, OB/GYN, Cardiac, Pelvic, Neonatal/Adult Cephalic, Vascular, Musculoskeletal, Superficial Musculoskeletal, and Peripheral Vascular applications.

The system also provides the ability to measure anatomical structures (fetal, abdominal, intraoperative, intraoperative neurological, pediatric, small organ, neonatal cephalic, adult cephalic, cardiac, transesophageal, transrectal, transvaginal, peripheral vessel, musculo-skeletal (conventional), musculo-skeletal (superficial) and neonatal cardiac) and calculation packages that provide information that provide information to the clinician that may be used adjunctively with other medical data obtained by a physician for clinical diagnosis purposes.

The Arterial Health Package (AHP) software provides the physician with the capability to measure Intima Media Thickness and the option to reference normative tables that have been validated and published in peer-reviewed studies. The information is intended to provide the physician with an easily understood tool for communicating with patients regarding state of their cardiovascular system. This feature should be utilized according to the "ASE Consensus Statement; Use of Carotid Ultrasound to Identify Subclinical Vascular Disease and Evaluate Cardiovascular Disease Risk: A Consensus Statement from the American Association of Echocardiography; Carotid Intima-Media Thickness Task Force, Endorsed by the Society for Vascular Imaging".

The Acuson Acunav Ultrasound Catheter is intended for intra-cardiac and intra-luminal visualization of cardiac and great vessel anatomy and physiology, as well as visualization of other devices in the heart of adult and pediatric patients.

Virtual Touch Imaging and eSie Touch Elastography provide qualitative visualization of relative stiffness between tissues with different elastic properties.

Prescription Use (Part 21CFR 801 Sub		AND/OR	Over-The-Counter Use(21 CFR 801 Subpart C)
(PLEASE DO NOT	WRITE BELO	OW THIS LINE-CON	TINUE ON ANOTHER PAGE IF NEEDED)
Солсите	ence of CDRH,	Office of In Vitro Diagno	ostics and Radiological Health (OIR)
Smh.7).		40.1	
Division Sign-Off			
Division of Radiological He	ealth		
Office of In Vitro Diagnosti	ics and Radiolo	gical Health	
510(k) K130739		_	Page 1 of

#### 1.3 Indications for Use Forms

## Diagnostic Ultrasound Indications for Use Form

510 (k) Number (if known):

Device Name: Intended Use:

ACUSON S2000/S3000 Ultrasound Systems

Ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation											
Clinical Application	Α	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)		
Ophthalmic	T											
Fetal		Р	Р	Р	Р	P	. Р		BMDC	Note 2,3,4,5,7,8,10, 11, 13		
Abdominal		Р	Р	Р	P	P	Р		BMDC	Note 2,3,4,5,7,8,10, 11, 13, 17		
Intraoperative (Note 9)		Р	Р	P	P	P	Р		BMDC	Note 2,3,4,5,7,8,10. 11, 14		
Intraoperative Neurological		Р	P	Р		P	Р	. ,	BMDC	Note 2,3,4,5,7,8,10, 11, 14		
Pediatric		Р	Р	P	Р	Р	. р		BMDC	Note 2,3,4,5,7,8,10.		
Small Organ (Note 1)		Р	Р	Р	P	Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11,14, 16, 17		
Neonatal Cephalic		Р	Р	Р	Р	P	Р		BMDC	Note 2,3,4,5,7,8,10		
Adult Cephalic		Р	Р	Р	Р	Р	P		BMDC	Note 2.3,4,5,7,8,10		
Cardiac		Р	Р	Р	P	Р	Р	,	BMDC	Note 2,3,4,5,6,7,8,10,15		
Trans-esophageal		Р	Р	Р	Р	Р	Р	•	BMDC	Note 4		
Transrectal		Р	Р	Р		Р	Р		BMDC	Note 2.3,4,5,7,8,10, 11,14		
Transvaginal		Р	Ρ,	Р		Р	.b		BMDC	Note 2,3,4,5,7,8,10,		
Transurethral												
Intravascular												
Peripheral vessel		Р	P	Р	Р	Р	Р		BMDC	Note2,3,4,5,6,7,8,10 		
Laparoscopic												
Musculo-skeletal Conventional		·P	P	P	. Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11,14, 17		
Musculo-skeletal Superficial		Р	Р	P	Р	Р	Р		вмрс	Note 2,3,4,5,7,8,10, 11,14, 17		
Other (specify) Neonatal Cardiac		Р	Р	Р	Р	Р	Р		BMDC	Note 3,4,6, 10		

				<del>-</del>	
N ≠ new indi	cation: P = c	reviously cle	eared by FDA	K111674.	121138

Note 1	For example: breast, testes, thyroid, penis, prostate, etc.
Note 3	SieClear multi-view spatial compounding
Note 5	3-Scape real-time 3D imaging

Note 2 Ensemble tissue harmonic imaging

Note 4 Tissue Equalization Technology Note 6 Cadence contrast agent imaging Note 8 Power SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

Note 13 STIC Note 15 AHP Note 17 VTI

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off	
Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 2 of

B&W SieScape panoramic imaging Note 7 Note 9 For example: vascular, abdominal Note 11 Advanced Sieclear spatial compounding

eSie™ Touch elasticity imaging / FTI Note 14

Note 16 Custom Tissue Imaging

510 (k) Number (if known):

CW2 Probe for use with ACUSON \$2000/\$3000

Intended Use:	Ultrasound imaging or fluid flow analysis of the human body	as follows:

ntended Use:	Ultrasound imaging or fluid flow analysis of the human body as follows:										
		Mode of Operation									
Clinical Application	А	В	м	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)	
Ophthalmic											
Fetal					Р						
Abdominal					Р						
Intraoperative (Note 9)					Р						
Intraoperative Neurological											
Pediatric					Р						
Small Organ (Note 1)					Р						
Neonatal Cephalic					Р						
Adult Cephalic					P						
Cardiac					Р						
Trans-esophageal											
Transrectal											
Transvaginal											
Transurethral											
Intravascular											
Peripheral vessel					P						
Laparoscopic											
Musculo-skeletal Conventional					Р						
Musculo-skeletal Superficial					Р						
Other (specify)											

I.=.new.indication;_P.=.previously.cleared.by.FDA.K#.111674,.121138
---------------------------------------------------------------------

A statistic and at	Comments	
Addillional	Comments	٠.

Note 1 For example: breast, testes, thyroid, penis, prostate, etc.

Note 9 For example: vascular, abdominal

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off			
Division of Radiological F	lealth		
Office of In Vitro Diagnos	tics and Radiologic	al Health	
510(k)			Page 3 of

510 (k) Number (if known):

Device Name:

CW5 Probe for use with ACUSON \$2000/3000

Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:		Ultrasound imaging or fluid flow analysis of the human body as follows:										
		. Mode of Operation										
Clinical Application	А	В	м	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)		
Ophthalmic												
Fetal					.P							
Abdominal ·					Р							
Intraoperative (Note 9)					Р					•		
Intraoperative Neurological					P							
Pediatric	·				P							
Small Organ (Note 1)					Р							
Neonatal Cephalic					Р							
Adult Cephalic					Р							
Cardiac					Р							
Trans-esophageal												
Transrectal												
Transvaginal												
Transurethral												
Intravascular												
Peripheral vessel					Р							
Laparoscopic												
Musculo-skeletal Conventional					Р							
Musculo-skeletal Superficial					P							
Other (specify)												

N'='new indication;"P = previously cleared by FDA K# 111674,"121138

Additional Comments:
----------------------

Note 1 For example: breast, test	es, thyroid, penis, prostate, etc.
----------------------------------	------------------------------------

Note 9 For example: vascular, abdominal

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off	
Division of Radiological Health	·
Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 4 of

510 (k) Number (if known):

Device Name:

EC9-4 Curved Array Transducer for use with ACUSON \$2000/3000

Intended Use:		Ultrasound imaging or fluid flow analysis of the human body as follows:								
		Mode of Operation								
Clinical Application	А	В	M	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	. Other (Specify)
Ophthalmic										
Fetal		Р	Р	Р		P	Р		BMDC	Note 2,3,4,5,7,8,10, 11
Abdominal		P	Р	Р		Р	Р		BMDC	Note 2,3,4,5,6,.7,8,10, 11,
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric										
Small Organ (Note 1)		P	þ	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11,14
Neonatal Cephalic		Р	Р	Р		Р	Р		BMDC	Note 2,3,4.5,7,8,10
Adult Cephalic										
Cardiac										
Trans-esophageal										
Transrectal		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5, 6, 7,8,10, 11,14
Transvaginal		Р	P	Р		P	Р		BMDC	Note 2,3,4,5,7,8,10, 11
Transurethral										
Intravascular				<u> </u>						
Peripheral vessel		<u> </u>								
Laparoscopic										
Musculo-skeletal Conventional										
Musculo-skeletal -Superficial	_							=		
Other (specify)										

N = new indication; P = previously cleared by FDA K# 111674, 121138

Δ.	del idi	ona	10	-	200	Sec.

Note 1 For example: breast, testes, thyroid, penis, prostate, etc. Note 10 Clarify VE vascular enhancement technology

Note 2 Ensemble tissue harmonic imaging Note 11 Advanced Sieclear spatial compounding

SieClear multi-view spatial compounding Note 14 eSie™ Touch elasticity imaging / FTI

Note 3 SieClear multi-view spatial comp Note 4 Tissue Equalization Technology

Note 5 3-Scape real-time 3D imaging

Note 6 Cadence contrast agent imaging Note 7 B&W SieScape panoramic imaging

Note 8 Power SieScape panoramic imaging

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 5 of

Note 11 Advanced Sieclear spatial compounding Note 14 eSie™ Touch elasticity imaging / FTI

Note 16 Custom Tissue Imaging

## Diagnostic Ultrasound Indications for Use Form

510 (k) Number (if known):

Device Name: Intended Use: 9L4 Linear Array Transducer for use with ACUSON \$2000/3000

Ultrasound imaging or fluid flow analysis of the human body as follows:

		Mode of Operation									
Clinical Application	Α	В	м	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)	
Ophthalmic											
Fetal		Р	Р	Р		P	Р	,	BMDC	Note 2,3,4,5,7,8,10, 11	
Abdominal			Γ								
Intraoperative Abdominal										, , , , , , , , , , , , , , , , , , , ,	
Intraoperative Neurological											
Pediatric		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11	
Small Organ (Note 1)		Р	P	Р		P	Р		BMDC	Note 2,3,4,5,6,7,8,10, 11,14, 16, 17	
Neonatal Cephalic		Р	Р	P		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11	
Adult Cephalic		P	Р	Р		P	_ P				
Cardiac		Р	Р	Р		Р	Р		BMDC	Note 15	
Trans-esophageal											
Transrectal											
Transvaginal											
Transurethral										***	
Intravascular											
Peripheral vessel		Р	Р	Р		Р	Р	1000	BMDC	Note 2,3,4,5,6, 7,8,10, 11, 14,15	
Laparoscopic							,				
Musculo-skeletal Conventional		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,6,7,8,10, 11, 14, 17	
Musculo-skeletal Superficial		Р	₽	P		Р	Р		BMDC	Note 2,3,4,5,6,7,8,10, 11, 14, 17	
Other (specify)		-					-				

N = new indication; P = previously cleared by FDA K# 111674, 121138

#### Additional Comments:

Note 1 For example: breast, testes, thyroid, penis; prostate, etc.

Note 2 Ensemble tissue harmonic imaging SieClear multi-view spatial compounding

Note 3 Tissue Equalization Technology Note 4

3-Scape real-time 3D imaging Note 5

Note 6 Cadence contrast agent imaging

Note 7 **B&W SieScape panoramic imaging** 

Power SieScape panoramic imaging Note 8

Note 10 Clarify VE vascular enhancement technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Note 15 AHP

Note 17 VTI

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 6 of

510 (k) Number (if known):

Device Name: Intended Use: 14L5 Multi-D Array Transducer for use with ACUSON \$2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:	,	<u> </u>	itrasc	ound im	aging o	r fluid flow	analysis of	the humar	body as fo	llows:
						Mo	ode of Opera	ation		
Clinical Application	A	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										,
Fetal										
Abdominal							1			
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric										
Small Organ (Note 1)		Р	P	Р		Р	Ρ.		BMDC	Note 2,3,4,5,7,8,10
Neonatal Cephalic								•		
Adult Cephalic										
Cardiac ·										
Trans-esophageal										
Transrectal										
Transvaginal										
Transurethral										
Intravascular										
Peripheral vessel		Р	Р	Р		Р	Р		BMDC	Note 2,3.4,5,6, 7,8,10, 11, 14
Laparoscopic										
Musculo-skeletal Conventional		Р	Ð	P		Р	Р	•	BMDC	Note 2,3,4,5,7,8,10 11, 14
Musculo-skeletal Superficial										
Other (specify)										

N = new indication; P = previously cleared by FDA K# 111674, 121138

Leacitibb A	Comments:
жиниопан	Comments

- Note 1 For example: breast, testes, thyroid, penis, prostate, etc.
- Note 2 Ensemble tissue harmonic imaging
- Note 3 SieClear multi-view spatial compounding
- Note 4 Tissue Equalization Technology
- Note 5 3-Scape real-time 3D imaging
- Note 6 Cadence contrast agent imaging
- Note 7 B&W SieScape panoramic imaging Note 8 Power SieScape panoramic imaging
- Note 10 Clarify VE vascular enhancement technology.
- Note 11 Advanced Sieclear spatial compounding
- Note 14 eSie™ Touch elasticity imaging / FTI
- Note 16 Custom Tissue Imaging

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health				
510(k)	-		Page 7 of	_

510 (k) Number (if known):

Device Name:

4P1 Phased Array Transducer for use with ACUSON \$2000/3000 Litrasound imaging or fluid flow analysis of the human body as follows

Intended Use:		Ultrasound imaging or fluid flow analysis of the human body as follows:									
		Mode of Operation									
Clinical Application	Α	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)	
Ophthalmic				1							
Fetal		P	Р	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10	
Abdominal		Р	Р	Р	P.	Р	Р		BMDC	Note 2,3,4,5,7,8,10	
Intraoperative Abdominal											
Intraoperative Neurological								,			
Pediatric											
Small Organ											
Neonatal Cephalic											
Adult Cephalic		Р	Р	Р	Р	Р	P		BMDC	Note 2,3,4,5,7,8,10	
Cardiac		Р	P	Р	Р	Р	P		BMDC	Note 2,3,4,5,6,7,8,10	
Trans-esophageal							·			•	
Transrectal	L		Ĺ								
Transvaginal				L							
Transurethral											
Intravascular											
Peripheral vessel											
Laparoscopic											
Musculo-skeletal Conventional											
Musculo-skeletal Superficial											
Other (specify)											

-N.=.new-indication;-P:=.previously-cleared-by-FDA-K#-111674;-121138-

Additional Co	mments
---------------	--------

- Note 2 Ensemble tissue harmonic imaging
- Note 3 SieClear multi-view spatial compounding
- Note 4 Tissue Equalization Technology
- Note 5 3-Scape real-time 3D imaging
- Note 6 Cadence contrast agent imaging
- Note 7 B&W SieScape panoramic imaging
- Note 8 Power SieScape panoramic imaging
- Note 10 Clarify VE vascular enhancement technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	•
510(k)	Page 8 of

510 (k) Number (if known):

Device Name: Intended Use:

6C2 Curved Array Transducer for use with ACUSON \$2000/3000 Liltrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:		U	utrasc	ound im	aging o	r fluid flow	analysis of	the numar	n body as to	ollows:	
		Mode of Operation									
Clinical Application	Α	В	м	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)	
Ophthalmic											
Fetal		Р	Р	Р		Р	P		BMDC	Note 2,3,4,5,7,8,10,	
Abdomiņal		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11, 14, 16	
Intraoperative Abdominal								-			
Intraoperative Neurological											
Pediatric		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10,	
Small Organ								-			
Neonatal Cephalic	Г										
Adult Cephalic										•	
Cardiac					,						
Trans-esophageal											
Transrectal											
Transvaginal											
Transurethral		·									
Intravascular							-				
Peripheral vessel		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10,	
Laparoscopic											
Musculo-skeletal Conventional			-								
Musculo-skeletal -Superficial			_								
Other (specify)										-	

N = new indication; P = previously cleared by FDA K# 111674, 121138

#### Additional Comments:

Note 2 Ensemble tissue harmonic imaging

Note 4 Tissue Equalization Technology Note 7 B&W SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

Note 14 eSie™ Touch elasticity imaging / FTI

Note 3 SieClear multi-view spatial compounding

Note 5 3-Scape real-time 3D imaging

Note 8 Power SieScape panoramic imaging

Note 11 Advanced Sieclear spatial compounding

Note 16 Custom Tissue Imaging

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 9 of

510 (k) Number (if known):

Device Name: Intended Use:

4C1 Curved Array Transducer for use with ACUSON S2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:		Ultrasound imaging or fluid flow analysis of the human body as follows:								ollows:	
		Mode of Operation									
Clinical Application	Α	В	м	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)	
Ophthalmic											
Fetal		Р	Р	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10,	
Abdominal		Р	Р	Р	Р	Р.	Ь		BMDC	Note2,3,4,5,6,7,8, 10, 11, 14, 16, 17	
Intraoperative Abdominal											
Intraoperative Neurological											
Pediatric											
Small Organ		Р	Р	Р	Р	Р	Р		BMDC		
Neonatal Cephalic											
Adult Cephalic											
Cardiac		P	P	Р	Р	P	Р		BMDC		
Trans-esophageal	1										
Transrectal											
Transvaginal				-		•					
Transurethral											
Intravascular											
Peripheral vessel		P	Р	Р	Р	P	Р		BMDC		
Laparoscopic											
Musculo-skeletal Conventional											
Musculo-skeletal Superficial											
Other (specify)											

N = new,indication; P = previously cleared by FDA K# 111674, 121138

#### Additional Comments:

Note 2 Ensemble tissue harmonic imaging Note 3 Note 4 Tissue Equalization Technology Note 5 Note 6 Cadence contrast agent imaging Note 7 Note 8 Power SieScape panoramic imaging Note 11 Advanced Sieclear spatial compounding Note 16 Custom Tissue Imaging

SieClear multi-view spatial compounding

3-Scape real-time 3D imaging **B&W SieScape panoramic imaging** 

Note 10 Clarify VE vascular enhancement technology

Note 14 eSie™ Touch elasticity imaging / FTI

Note 17 VTI

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off	
Division of Radiological Health	
Office of In Vitro Diagnostics and Radiological He	ealti

510(k)	Page 10 of
--------	------------

510 (k) Number (if known):

Device Name:

6C1HD Curved Array Transducer for use with ACUSON \$2000/3000

Ultraspind imaging or fluid flow analysis of the human body as follows:

Intended Use:		U	itrasc	ound im	aging o	r fluid flow	analysis of	the humar	body as fo	ilows:		
		Mode of Operation										
Clinical Application	А	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)		
Ophthalmic								_		, ,		
Fetal		Р	Р	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10,		
Abdominal		Р	Р	Р	Р	Р	Р		BMDC	Note2,3,4,5,6,7,8, 10, 11, 14, 16, 17		
Intraoperative Abdominal												
Intraoperative Neurological								<u> </u>				
Pediatric												
Small Organ		Р	Р	Р	Р	Р	Р		BMDC			
Neonatal Cephalic												
Adult Cephalic												
Cardiac		Р	Р	Р	Р	P	Р		BMDC			
Trans-esophageal										_		
Transrectal												
Transvaginal						,						
Transurethral												
Intravascular												
Peripheral vessel		Р	Р	P	Р	Р	Р		BMDC			
Laparoscopic									,			
Musculo-skeletal Conventional												
Musculo-skeletal Superficial												
Other (specify)												

N = new indication; P = previously cleared by FDA K# 111674, 121138

## Additional Comments:

Note 2 Ensemble tissue harmonic imaging
Note 4 Tissue Equalization Technology
Note 6 Cadence contrast agent imaging
Note 8 Power SieScape panoramic imaging
Note 11 Advanced Sieclear spatial compounding
Note 16 Custom Tissue Imaging

Note 3 SieClear multi-view spatial compounding Note 5 3-Scape real-time 3D imaging

Note 7 B&W SieScape panoramic imaging Note 10 Clarify VE vascular enhancement technology

Note 14 eSie<sup>™</sup> Touch elasticity imaging / FTI

Note 17 VTI

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINÚE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off	
Division of Radiological Health	
Office of In Vitro Diagnostics and Radiological Health	
·	
510(k)	Page 11 of

510 (k) Number (if known):

Device Name:

4V1 Phased Array Transducer for use with ACUSON \$2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows

Intended Use:		U	litrasc	ound im	aging o	r fluid flow	analysis of	the humar	body as fo	llows:
,						M	ode of Opera	ation		
Clinical Application	A	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic	T									
Fetal		Р	Р	Р		Р	P		BMDC	Note 2,3,4,5,7,8,10
Abdominal		Р	Р	Р		Р	Р	,	BMDC	Note 2,3,4,5,7,8,10, 14, 16, 17
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric								<b>.</b>		
Small Organ										
Neonatal Cephalic										
Adult Cephalic						Ò				
Cardiac										
Trans-esophageal										
Transrectal										
Transvaginal										
Transurethral										
Intravascular										
Peripheral vessel									· 1	
Laparoscopic										
Musculo-skeletal Conventional										
Musculo-skeletal Superficial										
Other (specify)										

N = new indication; P = previously cleared by FDA K# 111674, 121138

#### Additional Comments:

 Note 2
 Ensemble tissue harmonic imaging

 Note 4
 Tissue Equalization Technology

 Note 7
 B&W SieScape panoramic imaging

 Note 10
 Clarify VE vascular enhancement technology

 Note 14
 eSie™ Touch elasticity imaging / FTI

Note 5 3-Scape real-time 3D imaging
Note 8 Power SieScape panoramic imaging
Note 11 Advanced Sieclear spatial compounding
Note 16 Custom Tissue Imaging

SieClear multi view spatial compounding

Note 17 VTI

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Note 3

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 12 of

510 (k) Number (if known):

Device Name:

10V4 Phased Array Transducer for use with ACUSON \$2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:			Utraso	ound im	aging o	r fluid flow	analysis of	the humai	n body as to	ollows:
	Mode of Operation									
Clinical Application	A	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		Р	Р	Р	Ъ	Ρ	Р.		BMDC	Note 2,3,4,5,7,8,10
Abdominal		Р	Р	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric		Р	Р	Р	Р	Р	P		BMDC	Note 2,3,4,5,7,8,10
Small Organ										
Neonatal Cephalic		Р	Р	P	P	Р	Р		BMDC	Note 2,3,4,5,7,8,10
Adult Cephalic										
Cardiac		P	Р	P	P	Р	Ρ.		BMDC	Note 3,4
Trans-esophageal										
Transrectal										
Transvaginal										
Transurethral										
Intravascular										
Peripheral vessel		Р	P	Р	Р	Р	P		BMDC	Note 2,3,4,5,7,8,10
Laparoscopic										
Musculo-skeletal Conventional			·							
Musculo-skeletal Superficial										
Other (specify)										

-N:=:new-indication;-P:=:previously-cleared-by-FDA-K#-111674;-121138-

## Additional Comments:

Note 2 Ensemble tissue harmonic imaging

Note 3 SieClear multi view spatial compounding

Note 4 Tissue Equalization Technology

Note 5 3-Scape real-time 3D imaging

Note 7 B&W SieScape panoramic imaging

Note 8 Power SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	•
510(k)	. Page 13 of

Note 14 eSie™ Touch elasticity imaging / FTI

Note 16 Custom Tissue Imaging

Note 15 AHP

## Diagnostic Ultrasound Indications for Use Form

510 (k) Number (if known):

Device Name: Indications For Lies: 14L5 SP Linear Array Transducer for use with ACUSON S2000/3000

Indications For Use:		U	lagno	stic ima	aging or	fluid flow	analysis of	the human	body as fo	llows:
	Mode of Operation									
Clinical Application	Α	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal										
Abdominal										
Intraoperative (Note 9)		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10
Intraoperative Neurological		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11
Pediatric								-		
Small Organ (Note 1)		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11,14, 16
Neonatal Cephalic										
Adult Cephalic			L							
Cardiac		P	Р	P		P	Р		BMDC	Note 15
Transesophageal										
Transrectal			<u> </u>							
Transvaginal										
Transurethral										
Intravascular										
Peripheral vessel		Р	Р	Р		Р	Р		BMDC	Note2,3,4,5,6 ,7,8,10, 11,14,15
Laparoscopic										•
Musculo-skeletal Conventional		Р	Р	Р		P	Р		BMDC	Note 2,3,4,5,7,8,10, 11,14
Musculo-skeletal Superficial										
Other_(specify)						N				

-N-=-new-indication;--P-=-previously-cleared-by-FDA-K#-111674,-121138-

Additio	nal Ca	òmm	ents

Note 1 For example: breast, testes, thyroid, penis, prostate, etc.

Note 2 Ensemble tissue harmonic imaging

Note 3 SieClear multi-view spatial compounding

Note 4 Tissue Equalization Technology

Note 5 3-Scape real-time 3D imaging

Note 6 Cadence contrast agent imaging

Note 7 B&W SieScape panoramic imaging Note 8 Power SieScape panoramic imaging

Note 9 For example: vascular, abdominal

Note 10 Clarify VE vascular enhancement technology

Note 11 Advanced Sieclear spatial compounding

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 14 of

510 (k) Number (if known):

Device Name:

7CF2 Curved array mechanical 3D transducer for use with ACUSON \$2000/3000

Intended Use:		Ultrasound imaging or fluid flow analysis of the human body as follows:								
		Mode of Operation								
Clinical Application	A	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		P	Р	Р		Р	Р	,	BMDC	Note 2,3,4,5,7,8,10, 11,13
Abdominal		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11, 13
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric										
Small Organ										
Neonatal Cephalic										
Adult Cephalic				L						
Cardiac			L							
Trans-esophageal										
Transrectal	<u>l</u> .									
Transvaginal									<u> </u>	_
Transurethral										
Intravascular										
Peripheral vessel										
Laparoscopic							ļ			
Musculo-skeletal Conventional										
Musculo-skeletal Superficial										
Other (specify)										

N = new indication; P = previously cleared by FDA K# 111674, 121138

### Additional Comments:

Note 2	? Ensem	ble tissue	harmonic	imaging
--------	---------	------------	----------	---------

Note 3 SieClear multi-view spatial compounding

Note 4 Tissue Equalization Technology

Note 5 3-Scape real-time 3D imaging

Note 7 B&W SieScape panoramic imaging Note 8 Power SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

Note 11 Advanced Sieclear spatial compounding

Note 13 STIC

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 15 of

510 (k) Number (if known):

Device Name: Intended Use: 9EVF4 Curved Array Transducer for use with ACUSON \$2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

		Mode of Operation									
Clinical Application	Α	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)	
Ophthalmic											
Fetal		Р	P	Р		Р	Р		BMDC	Note 2,3,4,5,7.8, 10,11, 13	
Abdominal											
Intraoperative Abdominal						·					
Intraoperative Neurological											
Pediatric											
Small Organ											
Neonatal Cephalic		Р	Р	Ρ.		Р	Р		вмос	Note 2,3,4,5,7,8, 10,11	
Adult Cephalic										•	
Cardiac											
Trans-esophageal											
Transrectal		Ι.									
Transvaginal		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8, 10,11	
Transurethral											
Intravascular											
Peripheral vessel											
Laparoscopic											
Musculo-skeletal Conventional											
Musculo-skeletal Superficial											
Other (specify)											

Other (	specify/					<u> </u>		<u> </u>			1
N = new	indication; P	= previ	ously	clear	ed by F	DA K#	111674, 121	1138			
Additiona	al Comments:										
Note 2	Ensemble tis	sue ha	rmoni	c ima	iging						
Note 3	SieClear mul	ti-view	spatia	al con	npoundi	ing					
Note 4	Tissue Equal	lization	Tech:	nolog	Iy						
Note 5	3-Scape real										
Note 7	B&W SieSca										
Note 8	Power SieSc					•					
Note 10	,										
Note 11	Advanced Si	eclear	spatia	l con	npoundi	ng					
Note 13	STIC										
			(PLE	EASE	DO NOT	WRITEB	ELOW THIS I	INE-CONTI	NUE ON ANOT	HER PAGE IF	= NEEDED)
	Con	curren	ce of	CDF	RH, Offi	ce of In	Vitro Diagi	nostics an	d Radiologic	cal Health (	(OIR)
			_								
	Sign-Off of Radiological In Vitro Diagno		nd Rad	linlon	ical Hea	lth					

Page 16 of \_\_\_\_

510 (k) Number (if known):

Device Name:

V5Ms Multiplane TEE Transducer for use with ACUSON S2000/3000
Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:		Ultrasound imaging or fluid flow analysis of the human body as follows:							llows:	
	Mode of Operation									
Clinical Application	А	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal										
Abdominal										
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric										
Small Organ										
Neonatal Cephalic										
Adult Cephalic										
Cardiac			,							
Trans-esophageal		Р	Р	Р	Р	Р	Р		BMDC	Note 4
Transrectal										
Transvaginal					·					
Transurethral				L			,			
Intravascular										
Peripheral vessel										
Laparoscopic	I									
Musculo-skeletal Conventional										b.
Musculo-skeletal Superficial										
_Other_(specify)										

N = new indication; P = previously cleared by FDA-K#-111674, 121138

Additiona	l Commer	nts:

Note 4 Tissue Equalization Technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 17 of

510 (k) Number (if known):

Device Name: Intended Use: 8V3 Phased Array Transducer for use with ACUSON \$2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation									
Clinical Application	А	В	М.	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		Р	P	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10
Abdominal										
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric		Р	P	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10
Small Organ										
Neonatal Cephalic		P	Р	Р	Р	Р	Р		BMDC	Note 2,3,4,5,7,8,10
Adult Cephalic										
Cardiac		P	P	Р	Р	Р	Р		BMDC	Note 3,4,6
Trans-esophageal							-			
Transrectal								,		
Transvaginal										
Transurethral										
Intravascular										
Peripheral vessel										
Laparoscopic										
Musculo-skeletal										
Conventional	ـــــ				ļ					
Musculo-skeletal Superficial										
Other (specify) Neonatal Cardiac		_P_	-P-	_P_	_P_	—Р—	Р		_BMDC_	-Note 3,4,6

N = new indication; P = previously cleared by FDA K# 111674, 121138

### Additional Comments:

Note 2	Ensemble	tissue	harmonic	imaging
--------	----------	--------	----------	---------

Note 3 SieClear multi-view spatial compounding

Note 4 Tissue Equalization Technology

Note 5 3-Scape real-time 3D imaging

Note 6 Cadence contrast agent imaging Note 7 B&W SieScape panoramic imaging

Note 8 Power SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 18 of

510 (k) Number (if known):

Device Name: Intended Use: 4V1c Phased Array Transducer for use with ACUSON \$2000/3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:		U	Itrasc	ound im	aging o	r fluid flow	analysis of	the humar	body as fo	ollows:
	Mode of Operation									
Clinical Application	Α	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		P	Р	Р	Р	P	Р		BMDC	Note 2 3 4 5 7 8 10
Abdominal		Р	Р	Р	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10
Intraoperative Abdominal		Р	Р	p ·	Р	P ·	Р		BMDC	Note 2 3 4 5 7 8 10
Intraoperative Neurological		P	Р	Р	Р	Р	. P		BMDC	Note 2 3 4 5 7 8 10
Pediatric		P	Р	Р	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10
Small Organ										
Neonatal Cephalic										
Adult Cephalic		Р	Р	Р	Р	Р	Р		. BMDC	Note 2 3 4 5 7 8 10
Cardiac		Р	P	Р	Р	P	Р		BMDC	Note 2 3 4 5 7 8 10 15
Trans-esophageal										
Transrectal										
Transvaginal										
Transurethral								•		
Intravascular										
Peripheral vessel		Р	Р	Р	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10 15
Laparoscopic										
Musculo-skeletal Conventional								•		-
Musculo-skeletal Superficial										
Other (specify) Neonatal Cardiac		Р	Р	P`	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10

N = new indication; P = previously cleared by FDA K 111674, 121138

Additional	Comments:
------------	-----------

Note 2	Ensemble tissue harmonic imaging
Note 3	SieClear multi-view spatial compounding
Note 4	Tissue Equalization Technology
Note 5	3-Scape real-time 3D imaging
Note 6	Cadence contrast agent imaging
Note 7	B&W SieScape panoramic imaging
Note 8	Power SieScape panoramic imaging
Note 10	Clarify VF vascular enhancement technology

Note 15 AHP

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	•	
510(k)	•	Page 19 of

510 (k) Number (if known):

Device Name: Intended Use: 6L3 Transducer for use with ACUSON \$2000/3000

Ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation									
Clinical Application	А	В	М	PWD	CWD	. Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		Р	Р	Р	Р	P	Р		BMDC	Note 2 3 4 5 7 8 10, 11
Abdominal						•				
Intraoperative Abdominal		Р	Р	Р	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10, 11
Intraoperative Neurological		Р	Р	Р	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10, 11
Pediatric										
Small Organ		P	Р	P	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10, 1
Neonatal Cephalic										
Adult Cephalic										
Cardiac		Р	Р	Р	P	. Р	Р		BMDC	Note 2 3 4 5 7 8 10 15
Trans-esophageal										
Transrectal						4.				
Transvaginal										
Transurethral										
Intravascular										
Peripheral vessel		Р	Р	Р	Р	P	Р		BMDC	Note 2 3 4 5 7 8 10, 11 15
Laparoscopic										
Musculo-skeletal Conventional		Р	Р	Р	Р	Р	Р		BMDC	Note 2 3 4 5 7 8 10, 11
Musculo-skeletal Süperficial		_P_	_P_	_P_	_P_	P	P		BMDC	Note 2 3 4 5 7 8 10,
Other (specify)					~					

N = new indication; P = previously cleared by FDA K# 111674, 121138

Additi	onal	Com	ment:	8

- Note 2 Ensemble tissue harmonic imaging
- Note 3 SieClear multi-view spatial compounding
- Note 4 Tissue Equalization Technology
- Note 5 3-Scape real-time 3D imaging
- Note 6 Cadence contrast agent imaging
- Note 7 B&W SieScape panoramic imaging
- Note 8 Power SieScape panoramic imaging .
- Note 10 Clarify VE vascular enhancement technology
- Note 11 Advanced Sieclear spatial compounding
- Note 15 AHP

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 20 of

510 (k) Number (if known):

Device Name:

EV8C4 Transducer for use with ACUSON \$2000/3000

Intended Use:	Ultrasound imaging or fluid flow analysis of the human body as follows:									
,	Mode of Operation									
Clinical Application	А	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Color . Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		Р	Р	Р	Р	P	P		BMDC	Note 2 3 4 5 7 8 10
Abdominal		Р	Р	Р	Р	P	Р		BMDC	Note 2 3 4 5 7 8 10
Intraoperative Abdominal										
Intraoperative Neurological				·				•		•
Pediatric										
Small Organ								•		
Neonatal Cephalic										
Adult Cephalic			L							
Cardiac										
Trans-esophageal										
Transrectal										
Transvaginal		Р	Р	Р	Р	Р	Ð		BMDC	Note 2 3 4 5 6 7 8 10
Transurethral										
Intravascular										
Peripheral vessel										
Laparoscopic										
Musculo-skeletal Conventional										
Musculo-skeletal Superficial										
Other (specify)										

-N =- new-indication; -P =- previously-cleared-by-FDA-K#-1-1-1674;-1-2-1-1-38---

#### Additional Comments:

Note 2 Ensemble tissue harmonic imaging

Note 3 SieClear multi-view spatial compounding

Note 4 Tissue Equalization Technology Note 5 3-Scape real-time 3D imaging

Note 6 Cadence contrast agent imaging

Note 7 B&W SieScape panoramic imaging

Note 8 Power SieScape panoramic imaging Note 10 Clarify VE vascular enhancement technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off Division of Radiological Health Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 21 of

Note 14 eSie™ Touch elasticity imaging / FTI

Note 16 Custom Tissue Imaging

## Diagnostic Ultrasound Indications for Use Form

510 (k) Number (if known):

Device Name: Intended Hee:

8C3HD Curved Array Transducer for use with ACUSON S3000 Ultrasound imaging or fluid flow analysis of the human body as follows:

Intended Use:	Ultrasound imaging or fluid flow analysis of the human body as follows:									
•	Mode of Operation									
Clinical Application	А	В	M	PWD	CWD	Calor Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal		P	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10,
Abdominal		P	Р	Р		Р	Р		8MDC	Note 2,3,4,5,7,8,10, 11, 14, 16
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10, 11
Small Organ		P	P	Р		Р	P		BMDC	
Neonatal Cephalic										
Adult Cephalic										
Cardiac										
Trans-esophageal			<u> </u>							
Transrectal		L	L		L					
Transvaginal										
Transurethral									,	
Intravascular					<u> </u>					
Peripheral vessel		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10; 11
Laparoscopic										
Musculo-skeletal Conventional										
-Musculo-skeletal										
Other (specify)										

N = new indication; P = previously cleared by FDA K#121138

Additional	Comments:
Auguona	COMMENCIALS

Note 2 Ensemble tissue harmonic imaging

SieClear multi-view spatial compounding Note 3

Note 4 Tissue Equalization Technology Note 5 3-Scape real-time 3D imaging

Note 6 Cadence contrast agent imaging Note 7 B&W SieScape panoramic imaging

Note 8 Power SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

Note 11 Advanced Sieclear spatial compounding

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off		
Division of Radiological Health		
Office of In Vitro Diagnostics and	Radiological	Healtl

510(k)	Page 22 of

510 (k) Number (if known):

Device Name:

18L6 HD Linear Array Transducer for use with ACUSON \$2000/3000

Intended Use:	Ultrasound imaging or fluid flow analysis of the human body as follows:							
	Mode of Operation							
ll F	Color							

		Mode of Operation								
Clinical Application	Α	В	м	PWD	CWD	Color Doppler	Amplitude Doppler	Color Velocity Imaging	Combined (Specify)	Other (Specify)
Ophthalmic										
Fetal										
Abdominal										
Intraoperative Abdominal										
Intraoperative Neurological										
Pediatric										
Small Organ (Note 1)		Р	Р	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10 11,14, 16
Neonatal Cephalic										
Adult Cephalic										
Cardiac		Р	Р	Р		Р	Р		BMDC	Note 15
Trans-esophageal										
Transrectal										
Transvaginal	1									
Transurethral										
Intravascular				l						
Peripheral vessel		Р	Р	Р		P	P		BMDC	Note 2,3,4,5,7,8.10 11,14,15
Laparoscopic										
Musculo-skeletal Conventional		Р	P	Р		Р	Р		BMDC	Note 2,3,4,5,7,8,10 11,14
-Musculo-skeletal		-P-	-р-	_p_		р	Р		ВМОС	-Note-2,3,4,5,7,8,10 -1-1,14
Other (specify)										

N = new indication; P = previously cleared by FDA K111674, K121138

	Additional	Comments:
--	------------	-----------

For example: breast, testes, thyroid, penis, prostate, etc.

Note 2 Ensemble tissue harmonic imaging

SieClear multi-view spatial compounding Note 3

Note 4 Tissue Equalization Technology

3-Scape real-time 3D imaging Note 5

Note 7 B&W SieScape panoramic imaging

Note 8 Power SieScape panoramic imaging

Note 10 Clarify VE vascular enhancement technology

Note 11 Advanced Sieclear spatial compounding

Note 14 eSie™ Touch elasticity imaging / FTI

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Note 15 AHP

Note 16 Custom Tissue Imaging

Division Sign-Off		
Division of Radiological Health		
Office of In Vitro Diagnostics and Radiological Health	,	
510(k)		Page 23 of

510 (k) Number (if known):

Device Name: Intended Use: V7M TEE Transducer for use with ACUSON \$2000/3000

Ultrasound imaging or fluid flow analysis of the human body as follows:

Clinical Application	A	В	М	PWD	CWD	Color Doppler	Power (Amplitude) Doppler	Color Velocity Imaging	Combined (Specify) *	Harmonic Imaging	Other (Specify)
Ophthalmic										· · ·	
Fetal											
Abdominal		Р	Р	Р	P	Р	Р	1	Р	P	Note 4
Intraoperative Abdominal											
Intraoperative Neurological											
Pediatric	1	Р	Р	Р	Р	Р	Р	7	Р	Р	Note 4
Small Organ (specify)**	•										
Neonatal Cephalic											,
Adult Cephalic											
Cardiac		Р	P	Р	P.	P	Р		Р	Р	Note 4
Trans-esophageal		Р	Р	Р	Р	Р	Р		Р	Р	Note 4
Transrectal											
Transvaginal								1		1	
Transurethral											
Intravascular					-			-	1		
Peripheral Vessel											
Laparoscopic		М									
Musculo-skeletal (Conventional)							,				
Musculo-skeletal (Superficial)											
Other (specify)								1			

P=previously cleared by the FDA under premarket notifications #K111674, 121138

A	а	đ	:	4	in		1	c	•	m	F22	•	-	to.	
	u	u		ш	u	ш	٠.,		u	ш	ш	c	ш	13	٠

\*Combinations include: B+M. B+PWD, B+CWD, B+Color Doppler, B+M+ Color Doppler, B+PWD+Color

Doppler, B+CWD+Color Doppler, B+Power Doppler.

## B+M+POWER DOPPLER, B+PWD+POWER DOPPLER, B+CWD+POWER DOPPLER, B+CLARIFY VE

Note 2 Ensemble tissue harmonic imaging

Note 4 Tissue Equalization Technology

Note 10 Clarify VE vascular enhancement technology

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

<u> </u>	
Division Sign-Off	
Division of Radiological Health	
Office of In Vitro Diagnostics and Radiological Health	
510(k)	Page 24 of

510 (k) Number (if known):

Device Name: Intended Use: AcuNav 8F Ultrasound Catheter for use with ACUSON \$2000/3000

Catheter is intended for intra-cardiac and intraluminal visualization of cardiac and great vessel anatomy and physiology as well as visualization of other

devices in the heart of adult and pediatric patients.

111.00000000000000000000000000000000000	Mode of Operation											
Clinical Application	A	В	M	PWD	CWD	Color Doppler	Power (Amplitude) Doppler	Color Velocity Imaging	Combined (Specify) *	Other: Harmonic Imaging		
Ophtalmic							1					
Fetal.												
Abdominal												
Intraoperative (Vascular)						•						
Intraoperative (Neurological)												
Pediatric		Р	Р	Р	Р	P	Р		Р			
Small Organ (Specify)**								,				
Neonatal Cephalic												
Adult Cephalic												
Cardiac		Р	Р	Р	Р	Р	P		Р			
Trans-esophageal												
Transrectal												
Transvaginal												
Transurethral												
Intra-Luminal		Р	Р	Р	P	Р	Р		P ·			
Peripheral Vessel					1		_					
Laparoscopic												
-Musculo-skeletal												
-Conventional-							····	<del></del>	~=			
Musculo-skeletal Superficial												
Other (Intra-Cardiac)		P	Р	Р	Р	Р	Р		Р			

P=Previously cleared by the FDA K111674, 121138

	_
Additional	Comments

\*Combinations include: B+M, B+PWD, B+CWD, B+Color Doppler, B+M+ Color Doppler, B+PWD+Color Doppler, B+CWD+Color Doppler, B+Power Doppler, B+CWD+Color Dopple

## B+M+POWER DOPPLER, B+PWD+POWER DOPPLER, B+CWD+POWER DOPPLER

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Division Sign-Off		
Division of Radiological Health		
Office of In Vitro Diagnostics and Radiological Health	ă.	
510(k)	,	Page 25 of

510 (k) Number (if known):

Device Name: Intended Use: AcuNav 10F Ultrasound Catheter for use with ACUSON \$2000/3000

Catheter is intended for intra-cardiac and intraluminal visualization of cardiac and great vessel anatomy and physiology as well as visualization of other

devices in the heart of adult and pediatric patients.

	Mode of Operation											
Clinical Application	A	В	M	PWD	CWD	Color Doppler	Power (Amplitude) Doppler.	Color Velocity Imaging	Combined (Specify) *	Other: Harmonic Imaging		
Ophtalmic												
Fetal								1		,		
Abdominal												
Intraoperative (Vascular)												
Intraoperative (Neurological)												
Pediatric		P	Р	Р	Р	Р	Ь		Р			
Small Organ (Specify)**												
Neonatal Cephalic	1											
Adult Cephalic												
Cardiac		P	P	Р	Р	P	Р		Р			
Trans-esophageal					,							
Transrectal												
Transvaginal												
Transurethral												
Intra-Luminal		Р	Р	Р	Р	Р	Р		Р			
Peripheral Vessel				,								
Laparoscopic												
Musculo-skeletal												
Conventional								l				
-Musculo-skeletal			-		-			-				
-Superficial		_								-		
Other (Intra-Cardiac)		P	P	P	Р	P	Р		Р			

P=Previously cleared by the FDA K111674, 121138

#### Additional Comments:

\*Combinations include: B+M, B+PWD, B+CWD, B+Color Doppler, B+M+ Color Doppler, B+PWD+Color Doppler, B+CWD+Color Doppler, B+Power Doppler, B+PwD+Color Dopple

#### B+M+POWER DOPPLER, B+PWD+POWER DOPPLER, B+CWD+POWER DOPPLER

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of In Vitro Diagnostics and Radiological Health (OIR)

Division	on Sign-Off		
Division	on of Radiological Health		
Office	of In Vitro Diagnostics and	Radiological	Health
510(k)	¥430730		

Page 26 of